



West Des Moines Fire Department FIRE PREVENTION BUREAU (515) 273-0643

FLAMMABLE AND COMBUSTIBLE LIQUIDS PERMIT APPLICATION FORM \$50.00 PERMIT FEE

RETURN COMPLETED PERMIT FORM WITH PAYMENT TO:

West Des Moines Fire Administration and Prevention Bureau P.O. Box 65320/3421 Ashworth Road West Des Moines, IA 50265

Please check the appropriate box of Examples on back.

To store, handle or use CTo store, handle or use C	lass IA, IB or IC liquids in excess of 5 gallon lass IA, IB or IC liquids in excess of 10 gallo lass II or Class IIIA liquids in excess of 25 ga	ons outdoors a building (See page 2). allons in a building.
	lass II or Class IIIA liquids in excess of 60 g	
	e Class I or Class II liquids from an undergrou	
		umps normally used for dispensing purposes.
	r or operate tank vehicles, equipment, tanks, j	
	tilleries and similar facilities where flammab, stored, dispensed or used.	ie and combustible fiquids are produced,
	abandon, place temporarily out of service or	otherwise dispose of a flammable or
combustible tank.	abandon, place temporarily out of service of	otherwise dispose of a framinable of
	ntents stored in a flammable or combustible l	iquid tanks to a material other than which the
tank was designed and		
•	ine for the transportation within facilities of f	lammable or combustible liquids with the
exception of off-site tr	ansportation in pipelines regulated by the D.0	O.T.
		raft, motorboat, mobile power plant or mobile
	ch storage, in the opinion of the Fire Chief, w	
		when such liquids are stored for maintenance,
painting or similar pur	poses for a period more than 30 days.	
DIJOINEGO NIAME.		
BUSINESS NAME:		
ADDRESS:	ZIP: CONTACT NAME:	
PHONE:	CONTACT NAME:	
Draduat Nama	Amount (in collops).	Storage on Use (V
Product Name:	Amount (in gallons):	Storage or Use (X
		Indoors Outdoors

Please attach additional sheets if needed.







If you do not find your product on this sheet, please consult your supplier.

Flammable Liquids

Class IA

Automotive Gasoline Aviation Gasoline Jet Fuel JP-4 Pentane

Coleman Powermax Fuel

Vinyl Chloride Ethylene Chloride

Isoprene Propylene

Class IB

Acetone Benzene Coal Tar Oil

Coleman Fuel

Denatured Alcohol

Acrolein

Chlorobenzine

Methyl Alcohol (Methanol)

Hexane

Styrene

Methyl Ethyl Ketone (MEK)

Naptha, VM & P

Crude Petroleum

Toluene

Laquer Thinner

Ethyl Alcohol

Hephane

Vinyl Acetate

Xylene

Class IC

Turpentine

Whiskey

Combustible Liquids

Class II

Acetic Acid

Camphor Oil

Cellosolve Solvent



Combustible Liquids

Class II (Continued)

Fuel Oil, No. 1 & 1-D Jet Fuel, JP-5 & JP-6

Kerosene

Mineral Spirits

Naptha

Stoddard Solvent

Class IIIA

Brake Fluid Creosote

Phenol

Diesel Fuel (65 Diesel Index)

Fuel Oil, No. 2, 2-D, 4, 5, 6